

MAINE
Section 303(d) Waters - 1998

Section 303(d) of the Clean Water Act requires the State of Maine to identify waterbody segments that do not attain water quality standards or are imminently threatened, and are not expected to meet state water quality standards even after the implementation of technology-based controls for both point sources and non-point sources of pollution. In the development of the 303(d) list, the 305(b) Water Quality Assessment report, including the 304(l) lists, the 314(a) Clean Lakes list and the 319 State Non-Point Source Assessment are reviewed. The agency also considered results of predictive modeling and reports of water quality problems identified by local, state or federal agencies or the public. The 303(d) process subsequently requires the establishment of Total Maximum Daily Loads (TMDLs) or other control methods in order to assure the attainment of water quality standards.

The State is required by 40 CFR 130.7 to identify a timetable to develop TMDLs within the next two years. USEPA national policy also requires each state to determine a schedule for all TMDLs over the next thirteen year period. High priority waters, for which TMDLs will be first initiated, were selected after considering the severity of the problem and the feasibility of correction, the value of the resource, and the level of local interest and support for restoring and protecting a water. Other factors that determine the timetable include pending state wastewater and National Pollutant Discharge Elimination System (NPDES) permits, water quality certifications (hydroelectric facilities) and treatment plant construction proposals. TMDLs for point sources may consist of discharge limitations, while those for non-point sources may include activities that control factors causing non-attainment. Many waters have been given a timeframe of 10-13 years for completion of the TMDL process. In many cases, this may be attributed to the need for more current water quality data (these are noted in the 'new data required' column). Many lakes are in the 10-13 year category because nonpoint source controls are being implemented and the expected response time of these waterbodies to attain standards is slow.

Maine currently has a fish consumption advisory for all freshwaters due to the presence of elevated mercury levels in fish tissue, therefore, **all freshwaters are "listed"** due to this contamination problem. Although Maine has and continues to control local sources of mercury, most of the mercury sources are air emissions, the majority of which originate beyond Maine's jurisdictional borders via long range atmospheric transport and deposition. Since the mercury contamination problem is common throughout the nation, Maine recommends that the USEPA take the lead in developing a protocol for preparing a technically feasible TMDL for mercury in surface waters.

Maine also has fish and shellfish consumption advisories for all marine waters for lobster tomalley, striped bass and bluefish, therefore **all marine waters are “listed”** due to this contamination problem. Due to the migratory nature of these organisms, it would be difficult to identify and quantify the source of contaminants (dioxins, PCBs, mercury) that cause these advisories, therefore, it is technically infeasible to perform a TMDL analysis.

Some waterbodies included on these lists do not attain water quality standards because of activities that have no known or feasible controls. Contamination from PCBs presents a problem that cannot be adequately addressed through the TMDL process. PCBs may contribute to the overall toxic load in waters listed by the state for fish consumption advisories. Studies in Maine show that PCBs are ubiquitous in the environment. Typically the presence of PCB is not associated with any identifiable source but is rather a legacy of practices that predate its ban in 1979. Waters are listed on the 303(d) list where discrete sources of PCB are known or suspected, and where fish advisories are in effect.

Tables 1-3 contain the lists of water quality limited waterbodies needing TMDLs along with causes of nonattainment and proposed dates for completion of TMDLs. Tables 1a, 1b and 3a list water quality limited waters where enforceable controls are in place but where the department is waiting implementation and follow-up assessment. Waterbodies removed from the 1996 list are found in Tables 4-6.

TABLE 1. WATER QUALITY LIMITED RIVERS AND STREAMS - 1998.

WBS#	Name	Town	Class	Non-attain category-Pollutant/ Source**	TMDL preparation	New Data Required*
140R	Presque Isle Str	Presque Isle/Mapleton	B	Nutrient/ps,nps<2000	TMDL submitted, draft license	
	Dudley Bk	Chapman	B	Aq. life/nps	2008-2011	yes
142R	Caribou Str	Caribou	B	Aq. life, habitat/nps	2008-2011	
143R	Everett Bk	Fort Fairfield	B	DO/nps	2008-2011	yes
149R	Prestile Str	Mars Hill	A	Aq. life/nps	2003-2008	
152R	Meduxnekeag R	Houlton	B	Nutrient/ps,nps<2003,	interim TMDL submitted monitoring	
205R	W Br Penobscot R	TA R7 WELS	C	BOD, SOD <2003		
	W Br Penobscot R	Millinocket	C	Habitat	2008-2011	
216R	Blood Bk	T6R9 NWP	A	Aq. life/nps	2008-2011	
224R	Burnham Br	Garland	B	DO/nps	2003-2008	yes
	French Str	Exeter	B	Aq. life/nps	2008-2011	
	Unnamed Bk(Pushaw)	Bangor	B	Aq. life/nps	2008-2011	
	Unnamed Bk(Ohio)	Bangor	B	Aq. life/nps	2008-2011	
	Unnamed Bk(Valley)	Bangor	B	Aq. life/nps	2008-2011	
226R	Meadow Bk	Bangor	B	Aq. life/nps	2008-2011	
227R	Mill Str	Orrington	B	Aq. life/nps	2008-2011	
311R	Dead R	T3R4 BKP	AA/A	Aq. life	2003-2008, pending hydro WQC	
314R	Wesserunsett Str	Skowhegan	B	Bacteria/nps	2008-2011	yes
316R	Baker Str	Farmington	B	DO/nps	2008-2011	yes
320R	Carabassett Str	Canaan	B	DO/nps	2008-2011	yes
	Currier Bk	Skowhegan	B	Bacteria	2003-2008	
	Whitten Bk	Skowhegan	B	Bacteria	2003-2008	

322R	Fish Bk	Fairfield	B	DO/nps	<2003	
325R	E Br Sebasticook R	Corinna	C	Aq. life, toxics/ps,nps	2003-2008	monitoring
	Mulligan Str	St. Albans	B	DO/nps	2008-2011	yes
327R	Mill Str	Albion	B	DO/nps	2008-2011	
329R	Twelvemile Bk	Clinton	B	DO/nps	2008-2011	yes
330R	W Br Sebasticook R	Hartland	C	Dioxin,PCB	2008-2011	monitoring
332R	Sebasticook R	Burnham	C	DO/hydro	<2003	
333R	Bond Bk	Augusta	B/C	BMPs constructed		monitoring
334R	Mud Mills Str	Monmouth	B	DO/nps	2008-2011	yes
	Potters Bk	Litchfield	B	DO/nps	2008-2011	yes
	Tingley Bk	Readfield	B	DO/nps	2008-2011	yes
	Mill Str	Winthrop	B	Habitat	2008-2011	
	Jock Str	Wales	B	Nutrients/nps	<2000, draft TMDL submitted	
335R	Kimball Bk	Pittston	B	DO/nps	2008-2011	yes
	Togus Str	Chelsea	B	DO/ps	<2003	
338R	Kennebec R	Norridgewock	B	Aq. life	2003-2008	monitoring
340R	Kennebec R	Augusta	C	PCB,Aq. life	2003-2008	monitoring
413R	Jepson Bk	Lewiston	B	Habitat/nps	2008-2011	
	Penley Bk	Auburn	B	Habitat/nps	2008-2011	
	Stetson Bk	Lewiston	B	Habitat/nps	2008-2011	
	Logan Bk	Auburn	B	DO/CSO,nps	2008-2011	yes
415R	Davis Bk	Poland	B	DO/nps	2008-2011	yes
418R	Sabattus R	Sabattus	C	DO,TP/ps,nps	<2003	
	No Name Bk	Lewiston	C	DO, Bacteria	2008-2011	yes
420R	Abagadasset R	Richmond	B	DO/nps	2008-2011	yes
424R	Androscoggin R	Turner	C	DO/ps,nps	<2003	monitoring
511R	Bog Bk	Deblois	B	DO, Aq life/ps	<2000	
512R	McCoy Bk	Deblois	B	Aq life/nps	2008-2011	
520R	Carleton Str	Blue Hill	C	Aq life, metals	2008-2011	
521R	Warren Bk	Belfast	B	DO/nps	2008-2011	

527R	Damariscotta R	Newcastle	B	Habitat	<2000, pending hydro WQC	
528R	W Br Sheepscot R	Windsor	AA	DO, Bact/nps	<2003	monitoring
	Dyer R	Alna	B	DO, Bact/nps	<2003	
602R	Frost Gully Bk	Freeport	A	Aq.lf., DO/nps	<2003	monitoring
	Concord Gully	Freeport	A	DO, Bact/nps	<2003	
	Mare Bk	Brunswick	B	Aq life/nps	<2003	monitoring
603R	Eddy Bk	New Gloucester	B	Aq life/ps	<2000	
	Hatchery Bk	Gray	B	Aq life/ps	<2000	
607R	Black Bk	Windham	B	DO/nps	2008-2011	yes
	Colley Wright Bk	Windham	B	DO/nps	2008-2011	yes
	Piscataqua R	Falmouth	B	DO/nps	2008-2011	yes
	E Br Piscataqua R	Falmouth	B	DO/nps	2008-2011	yes
	Hobbs Bk	Cumberland	B	DO/nps	2008-2011	yes
	Inkhorn Bk	Westbrook	B	DO/nps	2008-2011	yes
	Mosher Bk	Gorham	B	DO/nps	2008-2011	yes
	Otter Bk	Windham	B	DO/nps	2008-2011	yes
	Thayer Bk	Gray	B	DO/nps	2008-2011	yes
609R	Presumpscot R	Falmouth	C	BOD, TSS, color/ps	<2000, final TMDL submitted	monitoring
610R	Capisic Bk	Portland	C	Aq. life/nps	2008-2011	monitoring
	Clark Bk	Westbrook	C	DO/nps	2008-2011	yes
	Long Cr	S. Portland	C	DO/nps	2008-2011	yes

	Stroudwater R	Gorham	B	nps	2008-2011	yes
	Barberry Cr	S. Portland	C	nps	2008-2011	yes
	Trout Bk	S. Portland	C	Aq. life/nps	2008-2011	
	Red Bk	Scarborough	C	PCB/nps	2008-2011	
611R	Phillips Bk	Scarborough	C	DO/nps	2008-2011	yes
612R	Goosefare Bk	Saco	B	Toxics/nps	<2003	monitoring
613R	Wards Bk	Fryeburg	C	DO/nps	2008-2011	yes
	Deep Bk	Saco	B	Aq.lf.,DO/nps	2008-2011	monitoring
624R	Stevens Bk	Ogunquit	B	DO/nps	2008-2011	yes
625R	Adams Bk	Berwick	B	DO/nps	2008-2011	yes
626R	Smelt Bk	York	B	DO/nps	<2003 (revise site permit)	
628R	Mousam R	Sanford	B	Toxics, TP /ps, nps	2003-2008	monitoring
630R	Salmon Falls R	S. Berwick	B	BOD, SOD, bacteria/ps, nps	<2000, draft TMDL submitted	monitoring

*yes = new data required monitoring = monitoring currently being conducted

**ps = point source nps = nonpoint source

Table 1a. Water-quality limited waters where enforceable control measures apply - attainment status pending followup monitoring

WBS #	Name	Town	Class	Reason
145R	Little Madawaska R	Caribou	B	Superfund remediation project; in progress; PCBs
	Greenlaw Str	Caribou	B	Superfund remediation project in progress; PCBs
231R	Penobscot R	Lincoln	C	Dioxin/color legislation*; PCBs & dioxins
232R	Penobscot R	Enfield	B/C	Dioxin/color legislation*; PCBs & dioxins
233R	Penobscot R	Old Town	B	Dioxin/color legislation*; PCBs & dioxins
234R	Penobscot R	Veazie/Bangor	B/C	Dioxin/color legislation*, PCBs & dioxins
323R	Messalonskee Str	Waterville	C	Received new license in 1996; DO, nutr/P
332R	Sebastianook R	Winslow	C	Water quality certificate issued 1996; DO
333R	Riggs Bk	Augusta	C	Superfund remediation complete 1997; PCBs
339R	Kennebec R	Fairfield	B/C	Dioxin/color legislation *; PCBs & dioxins
417R	Little Androscoggin R	Auburn	C	CSOs remaining, Master Plan developed
421R	Androscoggin R	Gilead	C	Dioxin/color legislation *; PCBs & dioxins
422R	Androscoggin R	Rumford	C	Dioxin/color legislation *; PCBs & dioxins
423R	Androscoggin R	Jay	C	Dioxin/color legislation *; PCBs & dioxins
425R	Androscoggin R	Lewiston	C	Dioxin/color legislation *; PCBs & dioxins
426R	Androscoggin R	Brunswick	C	Dioxin/color legislation *; PCBs & dioxins
427R	Merrymeeting Bay	Bath	C	Dioxin/color legislation *; PCBs & dioxins
618R	Saco R	Fryeburg	AA/A	Water Quality Certification issued (hydro); habitat
	Saco R	Saco	B	Water Quality Certification issued (hydro); habitat
	Saco R	Dayton	A	Water Quality Certification issued (hydro); habitat
	Saco R	W Buxton	A	Water Quality Certification issued (hydro); habitat
619R	Saco R	Standish	A/B	Water Quality Certification issued (hydro); habitat

*Legislation passed in 1997 establishes standards for discharges from bleach kraft pulp mills of "nondetectable quantity" of dioxin by July 31, 1998 and furan by December 31, 1998, both as measured at the bleach plant. "After December 31, 2002 a mill may not discharge dioxin to its receiving waters." Compliance is also measured by comparing fish-tissue samples taken upstream and downstream of the mill's wastewater outfall. The law also establishes compliance dates for color standards.

Table 1b. Maine CSO Communities and Affected Receiving Waters. The following communities are under enforceable actions to develop and implement long term control plans to meet water quality standards for bacteria.

#CSOs	Community	Receiving Waters
8	Auburn SD	Androscoggin R., Little Androscoggin R.
29	Augusta	Kennebec R.; Kennedy Bk.; Bond Bk.; Riggs Bk.
14	Bangor	Penobscot R.; Kenduskeag Str.
6	Bar Harbor	Frenchman's Bay
6	Bath	Kennebec R.
(SSO)	Belfast	Belfast HarBor
14	Biddeford	Saco R.; Thatcher Bk.
7	Brewer	Penobscot R.
2	Bucksport	Penobscot R.
1	Cape Elizabeth	Danford Cove, Casco Bay
5	Corinna	E. Br. Sebasticook R.
1	Dover-Foxcroft	Piscataquis R.
3	Fairfield	Kennebec R.
2	Gardiner	Kennebec R.; Rolling Dam Bk.
1	Hallowell	Kennebec R.
1	Hamden	Souadabscook R.
3	Kennebec STD	Kennebec R.
4	Kittery	Piscataqua R.; Spruce Ck.
36	Lewiston	Androscoggin R.; Jepson Bk.; Gully Bk.; Goff Bk.
1	LAWPCA	Androscoggin R.
1	Lincoln S.D.	Mattanawcook Bk.
(SSO)	Lisbon	Androscoggin R.
1	Livermore Falls	Androscoggin R.
2	Machias	Machias R.
2	Madawaska	St. John R.

3	Mechanic Falls S.D.	Little Androscoggin R.
2	Milo	Sebec R.
1	N. Anson	Carrabassett R.
2	Oakland	Messalonskee Str.
1	Old Town	Penobscot R.
1	Orono	Penobscot R.
1	Paris	Little Androscoggin R.
37	Portland	Back Cove; Presumpscott R.; Portland Harbor; Fall Bk.; Fore R.; Casco Bay; Capisic Bk.
1	Presque Isle	Presque Isle Stream
6	Rockland	Rockland Harbor; Lerman Cove
8	Saco	Saco R. impoundment; Saco R. estuary; Tappan Bk.; Sawyer Bk.; Bear Bk.
1	Sanford	Mousam R.
9	Skowhegan	Kennebec R.
12	S. Portland	Portland Harbor; Long Creek; Casco Bay; Calvary Pond; Barberry Ck.; Fore R.; Trout Bk.
7	Westbrook	Presumpscot R.
2	Winslow	Sebastian R.
1	Winterport S.D.	Penobscot R.

TABLE 2. WATER QUALITY LIMITED LAKES - 1998

ID#	Name	Town	Acres	Cause	TMDL Preparation	New Data Required
MIDAS#						
124 1665	Daigle P	New Canada	36	Blooms	2008-2011	
124 1666	Black L	Fort Kent	51	Blooms	2008-2011	
124 1674	Cross L	T17 R05 WELS	2515	Blooms	2008-2011	
132 1654	Squapan L	T11R04 WELS	5120	Habitat	2008-2011	
140 0409	Arnold Brook L	Presque Isle	395	Blooms	2008-2011	
140 1776	Echo L	Presque Isle	90	Blooms	2008-2011	
140 9767	Hanson Brook L	Mapleton	118	Blooms	2008-2011	
143 1820	Monson P	Fort Fairfield	160	Blooms	2008-2011	
145 1802	Madawaska L	T16 R04 WELS	1526	Blooms,Trend	<2000	
146 9779	Trafton L	Limestone	85	Blooms	2008-2011	
149 9525	L Christina	Fort Fairfield	400	Blooms	2003-2008	
201 2516	Canada Falls L	Pittston Acad. Grant	2627	Habitat	2003-2008	
201 2936	Ragged L	T2R13 WELS	2712	Habitat	2003-2008	
201 4012	Caucogomuc L	T7R15 WELS	5081	Habitat	2003-2008	
201 4048	Seboomook L	Seboomook Twp	6448	Habitat	2003-2008	
225 2274	Etna P	Etna	361	Blooms	2008-2011	
225 2286	Hermon P	Hermon	461	Blooms	2008-2011	
225 2294	Hammond P	Hampden	83	Blooms	2008-2011	
303 0269	Fitzgerald P	Big Squaw TWP	550	Blooms	2008-2011	
305 4120	Brassua L	Tomhegan Twp	8979	Habitat	2008-2011	
309 0038	Flagstaff L	T3R4 BKPKWKR	20300	Habitat	<2003	
315 2336	Toothaker P	Phillips	30	Blooms	2008-2011	yes, source removed
321 5296	Fairbanks P	Manchester	14	Blooms	2008-2011	
321 5349	East P	Smithfield	1725	Blooms	<2003	
325 2264	Sebasticook L	Newport	4288	Blooms	<2000	monitoring, improv.

326 5172	Unity P	Unity	2528	Blooms	2003-2008	
327 5176	Lovejoy P	Albion	324	Blooms	2008-2011	
328 5448	China L	China	3845	Bloom	<2003	monitoring, improv.
329 5458	Pattee P	Winslow	712	Blooms	2008-2011	
333 5408	Webber P	Vassalboro	1201	Blooms	2008-2011	yes, improving trend
333 5416	Threemile P	Vassalboro	1132	Blooms	2008-2011	
333 5424	Threecornered P	Augusta	182	Blooms	2008-2011	
334 0098	Upper Narrows P	Winthrop	279	DO	2008-2011	
334 5236	Cobbosseecontee L.	Winthrop	5543	Blooms	<2000, draft TMDL submitted	
334 5254	Pleasant (Mud) P	Gardiner	746	Blooms	2003-2008	
334 8065	Cobbosseecontee (Little)	Winthrop	75	Blooms	2008-2011	
334 9961	Annabessacook L	Monmouth	1420	Blooms	2003-2008	
335 9931	Togus P	Augusta	660	Blooms	2008-2011	
401 3290	Aziscohos L	Parkertown Twp	6700	Habitat	2008-2011	
404 3208	Lower Richardson L	Township C	2900	Habitat	<2000	
404 3308	Upper Richardson L	Richardson Twp	4200	Habitat	<2000	
418 3796	Sabattus P	Greene	1962	Blooms	2008-2011	improving trend
517 4350	Graham L	Mariaville	7865	Habitat	2008-2011	
522 0083	Lilly P	Rockport	29	Bloom, toxics	2008-2011	post remediation
526 5702	Duckpuddle P	Nobleboro	293	Blooms	2003-2008	
529 5372	West Harbor P	Boothbay Harbor	84	DO	2008-2011	brackish water, may not be Class GPA
605 3454	Highland L	Bridgton	1401	DO	2008-2011	
605 5780	Long L	Bridgton	4867	DO	2008-2011	
607 3734	Highland (Duck) L	Falmouth	634	Trend	2008-2011	
623 3838	Mousam L	Acton	900	Trend	<2003	
625 0119	Ell (L) P	Wells	32	Blooms	2008-2011	
626 5596	Scituate P	York	41	Blooms	2008-2011	
628 0007	Estes L	Sanford	387	Blooms/ps	2003-2008	

TABLE 3. WATER QUALITY LIMITED MARINE WATERS - 1998.**Closed Shellfish Areas Requiring TMDLs**

Area #	Location	Pollutant /Source	TMDL preparation	Data required
1	Spruce Creek, Kittery	Bact/OBD	<2003	
17-A	Bunganuc Stream, Freeport-Brunswick	Bacteria	2003-2008	
17-B	Wharton Point, Brunswick	Bacteria	2003-2008	
18	Ash Point Cove, Harpswell	Bact/OBD	2003-2008	
19	Sebasco, Phippsburg	Bacteria	2008-2011	
20	Kennebec River	Bact/ps,nps	2008-2011	
25	Great Salt Bay, Newcastle-Damariscotta	Bacteria	2008-2011	yes
30	Saturday and Kelly Coves, Little River, Northport	Bacteria	2008-2011	yes
33	Stockton Harbor, Stockton Springs	Bact/OBD	<2000	
38-B	Burnt Cove, Stonington	Bact/OBD	<2003	
42	Bass Harbor, Tremont	Bacteria,toxics	2008-2011	
50-B	Springer Brook, Franklin	Bacteria	<2003	
50-D	Flanders Bay, Harrington	Bacteria/nps	2008-2011	yes
52-G	Tucker Creek, Gouldsboro	Bacteria/nps	2008-2011	yes
54	Jonesport	Bacteria	<2003	
54-B	Indian River, Addison	Bacteria	2008-2011	
54-K	S.E. Alley Bay, Beals	Bacteria	<2003	

OBD = overboard discharge

Other marine waters requiring TMDLs (nonattainment other than shellfishing)

WBS #	Name	Town	Class	Pollutant/	TMDL	New Data
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			Source	preparation	Required
900M	Medomak R Estuary	Waldoboro	SB	DO/ps	<2003
900M	Royal River Estuary	Yarmouth	SB	DO,SOD/ps,nps	<2003
900M	Fore River	S. Portland	SC	DO, toxics	2008-2011
900M	Saco Estuary	Saco-Biddeford	SC	Toxicity/Cu	<2003
900M	Mousam R Estuary	Kennebunk	SB	DO/ps	<2003
900M	Piscataqua R Estuary	S. Berwick	SB	DO,SOD/ps,nps	<2000, draft TMDL submitted

Table 3a. Water-quality limited marine waters where enforceable control measures apply - attainment status pending followup monitoring.

900M Penobscot Estuary, Hampden Dioxin/color legislation passed; PCBs & dioxins

TABLE 4. RIVERS AND STREAMS REMOVED FROM PREVIOUS 303d LIST

Waters included on previous list where current data indicate these waters attain standards

WBS #	Name	Town	Class	
124R	Dickey Br	St. Agatha	B	included in Cross Lake TMDL
	Daigle Br	St. Agatha	B	included in Cross Lake TMDL
	Unnamed Bk	Corinth	B	natural condition
316R	Unnamed Bk	New Sharon	B	natural condition
324R	Thompson Bk	Hartland	B	natural condition
	Brackett Bk	Palmyra	B	natural condition
329R	Farnham Bk	Pittsfield	B	natural condition
	Unnamed Bk	Benton	B	natural condition
333R	Vaughn Bk	Hallowell	B	
414R	Thompson L. Outlet	Oxford	C	new license, segment attains standards
415R	Morgan Bk	Minot	B	natural condition
416R	Little Androscoggin R	Paris C		CSO removed, segment attains standards
505R	St. Croix R	Baileyville	C	
512R	Narraguagus R	Cherryfield	B	discharge removed, attains standards
528R	Sheepscot R	Whitefield	AA	
603R	Chandler R	N. Yarmouth	B	
	Unnamed Bk	N. Yarmouth	C	
623R	Carpenter Bk	Waterboro	B	
611R	Alewife Bk	Cape Elizabeth	A	
629R	Great Works R	N Berwick	B	license modification; attains standards

TABLE 5. LAKES REMOVED FROM PREVIOUS 303d LIST**Waters included on previous list where current data indicates these waters attain standards**

ID#	MIDAS#	Name	Town	Acres	
125 1672		Square L	T16 R05 WELS	8150	
143 1808		Fischer L	Fort Fairfield	10	Class B water erroneously listed in 1996 as GPA, impaired due to blooms. No bloom criteria apply to Class B waters, and no evidence of Class B standards violations due to algae.
209 1728		Pleasant L	T04 R03 WELS	1832	
215 0894		Onawa L	Elliottsville	1344	
224 4128		Garland P	Garland	102	
303 0404		Spencer P	E. Middlesex Grant	980	
304 0328		Notch (Big) P	Little Squaw Twp	12	
317 3680		Varnum P	Wilton	331	
317 3682		Wilson P	Wilton	563	
317 5198		Pease P	Wilton	109	
325 5460		Halfmoon P	St. Albans	36	
326 5174		Sandy (Freedom) P	Freedom	430	
404 3526		Quimby P	Rangeley	165	
407 3504		Ellis (Roxbury) P	Byron	920	
412 3624		Bear P	Hartford	432	
412 3626		Crystal P (Beals P)	Turner	47	
412 3800		Round P	Turner	12	
412 3822		Pleasant L	Turner	189	
413 3784		Little Wilson	Turner	111	
414 3434		Pennesewassee	Norway	922	

414 3444	Thompson L	Oxford	4426
414 3464	Bryant P (L Christopher)	Woodstock	278
414 3500	North P	Norway	175
414 3688	Range P (Upper)	Poland	391
414 3758	Tripp L	Poland	768
414 3760	Range P (Lower)	Poland	290
414 3762	Range P (Middle)	Poland	366
415 3750	Taylor P	Auburn	625
415 3780	Halls P	Paris	51
508 1404	Boyden L	Perry	1702
514 0447	Long P	Mount Desert	38
521 4846	Coleman P	Lincolnville	223
527 5400	Damariscotta L	Jefferson	4381
529 5366	Adams P	Boothbay	73
530 9943	Sewall P	Arrowsic	46
603 3700	Sabathday L	New Gloucester	340
606 3692	Nubble P	Raymond	23
607 3712	Forest L	Windham	210
615 3410	Wards P	Limington	44
615 5024	Little Ossipee P	Waterboro	564
625 3992	Bauneg Beg L	N. Berwick	200

Waters where lake restoration efforts have been established, standards are attained

123 1682	Long L	T17 R04 WELS	6000	St Agatha POTW removed
321 5352	Salmon L (Ellis P)	Belgrade	666	314 restoration complete
404 3534	Haley P	Dallas Plt.	170	Rangeley POTW removed
524 4822	Chickawaukie P	Rockport	352	314 restoration complete

TABLE 6. MARINE WATERS REMOVED FROM PREVIOUS 303d LIST

Shellfish areas		
Area #	Location	Reason
8	Turbats Creek, Kennebunkport	Attains standards
8	Little River, Kennebunkport	Attains standards, open
8	Smith Brook, Kennebunkport	Attains standards, depuration harvest
17	Kelsey Brook, Frost Gully Brook, and Haraseeket River	Attains standards, POTW present
18	Stover Cove, Harpswell	Attains standards
	Basin Cove, Harpswell	Attains standards, open
22	Sheepscot Falls, Wicasset-Newcastle	Attains standards, open
25-B	Pemaquid River, Bristol	Attains standards
26	Meetinghouse Cove, Medomak Estuary	Attains standards
28-D	Long Cove, St. George	Attains standards, open
28-H	Mosquito Harbor, St. George	Attains standards, open
29-A	Lucia, Crocketts and Crescent Beaches, Owls Head	Attains standards
48-C	Northwest Cove, Bar Harbor	Attains standards, open
49-A	Jellison Cove, Hancock	Attains standards, open
53	Narraguagus River, Milbridge	Attains standards, POTW present
53-F	Monhonan Cove, Milbridge	Attains standards, open
54-H	Chandler River, Jonesboro	Attains standards, open
55	Machias and East Machias Rivers	Attains standards, POTW present